



FAN COMPANY

WATERTOWN, MASS



Davidson Propeller Fan



THE frame is of wrought and cast iron. The blades, which are compound curved to prevent back lash and avoid noise, are of flanged steel in the standard type; of copper, or galvanized steel when so required. Cast iron, babbitt lined bearings with large oil reservoirs and ring oilers insure constant lubrication. End thrust on the shaft is taken up by a series of hardened steel balls carried in a brass ring between steel collars. The fan on opposite page is right hand. Fans may be made lelt hand to order.



Davidson Propeller Fan with vertical shaft

THE Davidson Fan arranged for vertical shaft driving is fitted with a special extra large adjustable lower or thrust bearing made up of hardened steel discs running in a bath of oil. The entire weight of the fan and shaft is also carried by this bearing. The upper or guide bearing is of the ball and socket type lined with a removable graphite bushing. No lubrication or attention is necessary. In all other respects the vertical fans are identical with those of the horizontal type.

Diameter in inches		PULLEY	ELECTRIC FAN			
	Steel Blades	Copper Blades	Galv. Blades	Weight	Price	Weight
12 18 24 30 36 42 48 54 60	\$ 30 40 60 80 100 125 150 185 225	8 37 50 75 95 120 130 205 248 290	8 33 44 65 85 107 135	12 46 63 110 160 230 300 520	Upon Application	Upon Application

In larger sizes up to 120 in., the pulley or motor is usual

supported independently.



Principal Dimensions in Inches

	Pulley		Shaft					
	Α	В	С	D	E	F	G	Н
		134	36	21/2	6	3	1534	
18	5	2	11	410	93/6	4%	223/4	19%
24	5		11	426		476	2876	2536
30	- 6	23/2	11%	5	1211	534	353/2	3156
36		3	120	536	1476	534	415%	38
42	8	336	170	63%		718	483/6	44
48	9	4	170	734	1976	7	5334	4934
54	12	5	118	918		81/2	6134	55%
60		5	115	918		812	6634	6134



Davidson Fan and General Electric alternating-current motor

Built in following sizes: Single phase 18 in. to 36 in. Polyphase 18 in. to 42 in.



Davidson Fan and Sprague direct-current motor Built in sizes 18 in. to 60 in.



Davidson Fan and Peerless direct-current motor Built in sizes 18 in. to 48 in.



Davidson Fan and Emerson Motor Built in sizes 12 in. to 24 in. Single phase alternating current.



with Diehl direct-current motor
Built in sizes 12 in, to 60 in. Also with horizontal shaft,



Davidson Fan with Fort Wayne direct-current motor Northern type

Built in sizes 18 in. to 60 in.

Also with closed motor or on special order with vertical shaft.

Massachusetts Fan Company

General Office and Works WATERTOWN, MASS.

Branch Offices

New York Philadelphia Pittsburg St. Paul Chicago

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